# **Basics**

### Note 1

21e64c2f0430467f8a36481045e172b3

 $\mathbb{Z}^+$ ,  $\mathbb{Q}^+$  and  $\mathbb{R}^+$  denote (c1: the positive (nonzero) elements in  $\mathbb{Z}$ ,  $\mathbb{Q}$  and  $\mathbb{R}$ , respectively.)

### Note 2

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Given a function  $f:A\to B$ , we the set B is called the codomain of f.

### Note 3

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Given a function  $f:A\to B$  and (case  $b\in B$ ,)) (case the preimage of  $\{b\}$  under f) is called (case the fiber of f over b.))

# Note 4

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If  $f:A \to B$  and  $g:B \to C$ , then the (correspondence map)

$$g\circ f:A\to C$$

is defined by

$$(g \circ f)(a) = g(f(a)).$$

## Note 5

b2bf2fe79dc4063a151a960f45698d9

A function  $f:A\to B$  ([c3]) has a left inverse) if there is a function  $g:\{(c2):B\to A\}$ , such that  $\{(c1):A\}$ 

$$g \circ f = id_A$$
.

### Note 6

d9a63bd7866e44ab83172cf9189e9b9a

A function  $f:A\to B$  (ic3: has a right inverse) if there is a function  $g: ((c2:B\to A))$ , such that  $((c1:B\to A))$ 

$$f \circ g = id_B$$
.

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A map f is {conjective} if and only if f has a {conjective} inverse.

#### Note 8

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A map f is ((c): surjective); if and only if f has a ((c2: right)) inverse.

# Note 9

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A ([c2::permutation]) of a set A is ([c1::a bijection from A to itself.))

## Note 10

1feef80fbcdd48618084ce93c88df83b

If  $A\subseteq B$  and  $f:B\to C$  , (c2.:the restriction of f to A) is denoted ((c1:: $f|_{A}$ .))

## Note 11

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If  $A\subseteq B$  and  $g:A\to C$  and there is a function  $f:B\to C$  such that  $\{(c^2-f)_A=g,\}\}$  we shall say f is  $\{(c^2-f)_A=g,\}\}$ 

## Note 12

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 $\{(c2):A \text{ binary relation on a set } A\}\}$  is  $\{(c1):a \text{ subset } R \text{ of } A \times A.\}\}$ 

### Note 13

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Let R be a binary relation on a set A. We write  $\{(a,b) \in R_n\}$ 

# Note 14

65287096376a47f399a0048c0d8092d0

A binary relation R on A is said to be {correflexive} if {correlation}

 $a \sim a$ , for all  $a \in A$ .

# Note 15

71b961a1f8f347dcbf7b9c7c8dee303

A binary relation R on A is said to be {{c2} symmetric}} if {{c1} }

 $a \sim b$  implies  $b \sim a$  for all  $a, b \in A$ .

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A binary relation R on A is said to be {c2::transitive} if {c1:

 $a \sim b$  and  $b \sim c$  implies  $a \sim c$  for all  $a, bc \in A$ .

Note 17

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A binary relation is {{c2}} an equivalence relation} if {{c1}} it is reflexive, symmetric and transitive.}

Note 18

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If  $\sim$  defines an <code>[c3::equivalence]</code> relation on A, then <code>[c2::the equivalence class]</code> of  $a \in A$  is defined to be <code>[c1::]</code>

$$\{x \in A \mid x \sim a\}.$$

}}

Note 19

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If C is an equivalence class, (c2::any element of C) is called (c1::a representative of the class C.)

Note 20

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 $\{(a_i \mid i \in I) \text{ of nonempty subsets of } A_i \text{ is } \{(a_i \mid i \in I) \text{ of nonempty subsets of } A_i \text{ such that } \{(a_i \mid A \text{ is the disjoint union of all } A_i, i) \}$ 

Note 21

c2216701429649b7a262afdd5c85a72d

If  $\sim$  defines an equivalence relation on A then (c2: the set of equivalence classes of  $\sim$ ) form (c1:a partition of A.)

# **Properties of the Integers**

Note 1

f535d29c343f494fa35bccefce9d6988

Let  $a, b \in \mathbb{Z}$ . We write  $\{a \in \mathbb{Z} \mid b\}$  if  $\{a \in \mathbb{Z} \mid a \text{ divides } b\}$ 

Note 2

96293ae3b76348d8ba9f0b02c8b49a94

Let  $a,b\in\mathbb{Z}$  with  $a\neq 0$ . We write ((c2:: $a\nmid b$ )) if ((c1::a does not divide b.))

Note 3

533403fe830341a39cee216314b861e8

Let  $a,b\in\{\{c3:\mathbb{Z}-\{0\}\}\}$ .  $\{\{c2:$  The greatest common divisor of a and  $b\}$  is denoted by  $\{\{c1:(a,b).\}\}$ 

Note 4

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Let  $a,b\in\{\{c3:\mathbb{Z}-\{0\}\}\}$ . If  $\{\{c2:(a,b)=1,\}\}$  we say that a and b are  $\{\{c1:\text{relatively prime.}\}\}$ 

Note 5

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If  $a, b \in \mathbb{Z} - \{0\}$ , then there exists unique  $q, r \in \mathbb{Z}$  such that

$$a = qb + r$$
 and  $0 \leqslant r < |b|$ ,

where q is {{c1::the quotient}} and r {{c1::the remainder.}}

«{{c2::Division Algorithm}}»

Note 6

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If  $a, b \in \mathbb{Z} - \{0\}$ , then there exist  $x, y \in \{(c3), \mathbb{Z}\}$  such that

$$\{\{{\it c2}: (a,b)\}\} = \{\{{\it c1}: xa+yb.\}\}$$

Note 7

e30ea564f2ce479391e71512867aea51

If p is prime and  $p \mid ab$ , for some  $a, b \in \mathbb{Z}$ , then {cl:

either 
$$p \mid a$$
 or  $p \mid b$ .

}}

Note 9

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Let  $\varphi$  stand for the Euler  $\varphi$ -function. If p is then

$$\{\{{\it c2::} \varphi(p^a)\}\} = \{\{{\it c1::} p^a - p^{a-1}.\}\}$$

Note 10

7dc766a783c04a309951678711bd8317

Let  $\varphi$  stand for the Euler  $\varphi$ -function. Then

$$\{\{c1: \varphi(ab) = \varphi(a)\varphi(b)\}\}$$
 if  $\{\{c2: \{a,b\} = 1.\}\}$ 

# The Integers Modulo n

# Note 1

76ca 1b2608d042d500ad48365f1f326d

Let  $\{\{c3::n\in\mathbb{Z}^+,j\}\}$   $\{\{c4::a,b\in\mathbb{Z}.\}\}$  Then  $\{\{c2::a \text{ is congruent to }b \text{ mod }n\}\}$  if  $\{\{c1::a\}:$ 

$$n \mid (b-a)$$
.

}}

## Note 2

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Let  $n \in \mathbb{Z}^+$ . If {{c2:} a is congruent to b mod n,}} we write {{c1:}

$$a \equiv b \pmod{n}$$
.

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# Note 3

621ea0d4d5b34a1dba5321367921710

Let  $n \in \mathbb{Z}^+$  and  $a \in \mathbb{Z}$ . Here The equivalence class of a with respect to congruence mod n is called Here the congruence class or residue class of  $a \mod n$ .

# Note 4

ae25b5393fbf40e0b4cf815ff226d2c2

Let  $n\in\mathbb{Z}^+$  and  $a\in\mathbb{Z}$ . (C2::The congruence class of  $a \bmod n$ ) is denoted (C1:: $\bar{a}$ .)

# Note 5

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Let  $n \in \mathbb{Z}^+$ . There are very precisely  $n_{\mathbb{N}}$  distinct equivalence classes mod  $n_{\mathbb{N}}$ 

### Note 6

2d8fe349d9fd4243a25995a4854b9678

Let  $n\in\mathbb{Z}^+$ . Note that set of equivalence classes under the relation of congruence mod n is denoted by Note that

$$\mathbb{Z}/n\mathbb{Z}$$
.

}}

Let  $n \in \mathbb{Z}^+$ . The set  $\mathbb{Z}/n\mathbb{Z}$  is called (continuous modulo n.)

### Note 8

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Let  $n \in \mathbb{Z}^+$ . The process of finding the equivalence class mod n of some integer  $a_{\mathbb{N}}$  is often referred to as field reducing  $a \mod n$ .

Note 9

6a8649b8e80420baaa019f8fbf718f4

Let  $n \in \mathbb{Z}^+$ . (call The smallest non-negative integer congruent to  $a \bmod n$ ) is called (call the least residue of  $a \bmod n$ .)

Note 10

ae2d3fee4b4e492f9c5c9f0f81bad35c

Let  $n \in \mathbb{Z}^+$  and  $\bar{a}, \bar{b} \in \mathbb{Z}/n\mathbb{Z}$ . Then

$$\{ (\operatorname{c2::} \overline{a} + \overline{b}) \} \stackrel{\operatorname{def}}{=} \{ (\operatorname{c1::} \overline{a + b}.) \}$$

# Note 11

5952ca056a4b483c8f5bb5cb3b196378

Let  $n \in \mathbb{Z}^+$  and  $\bar{a}, \bar{b} \in \mathbb{Z}/n\mathbb{Z}$ . Then

$$\{\{c2:: \overline{a} \cdot \overline{b}\}\} \stackrel{\mathrm{def}}{=} \{\{c1:: \overline{ab}.\}\}$$

# Note 12

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 $\mathrm{Let}\, n \in \mathbb{Z}^+. \text{(c2:}(\mathbb{Z}/n\mathbb{Z})^{\times}\text{)} \stackrel{\mathrm{def}}{=} \big\{ \bar{a} \mid \text{(c1:} \text{there exists } \bar{c} \text{ with } \bar{a} \cdot \bar{c} = \overline{1}\text{)} \big\}.$ 

### Note 13

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Let  $n \in \mathbb{Z}^+$ . Then

$$\{\{c2: (\mathbb{Z}/n\mathbb{Z})^{\times}\}\} = \{\bar{a} \mid \{\{c1: (a,n)=1\}\}\}.$$

Let  $n \in \mathbb{Z}^+$ . Then (a, n) = 1 implies  $a \in (\mathbb{Z}/n\mathbb{Z})^{\times}$ . What is the key idea in the proof?

Represent (a, n) as a  $\mathbb{Z}$ -linear combination of a and n.

# Note 15

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Let  $n \in \mathbb{Z}^+$ . Then  $a \in (\mathbb{Z}/n\mathbb{Z})^{\times}$  implies (a, n) = 1. What is the key idea in the proof?

By contradiction and multiply  $ac \equiv 1$  by  $\frac{n}{(a,n)}$ .

# Note 16

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Let  $n\in\mathbb{Z}^+$ . The number of elements in  $(\mathbb{Z}/n\mathbb{Z})^{\times}$  is  $(\mathbb{Z}/n\mathbb{Z})^{\times}$ .